

to add, subtract, test, shift, input, output and jump. from 0 to ±999. It had an instruction set of 10 instructions which allowed CARDIAC operates in base 10 and had 100 memory cells which could hold signed numbers

	Move bug to the specified cell, then stop program	Halt & Reset	ЯВ	6
ı	at cell 99 which has '8' hardcoded as the first digit.			
ı	subroutines by having the return be the instruction			
ı	is written in cell 99. This allows for one level of	duest		
ı	Jump to a specified memory cell. The current cell number	dwnf	JMP	8
ı	accumulator.	30013000		
ı	Subtract the contents of a specified memory cell from the	Subtract	ans	7
ı	memory cell.	21016	016	
ı	Copy the contents of the accumulator into a specified	Store	OTS	9
ı	Take a number from the specified memory cell & write it on the output card	Ontbut	TUO	-
ı	where x is the upper address digit and y is the lower.	tuatuo	1110	S
ı	Shifts the accumulator x places left, then y places right,	IJidz	THS	b
ı	if minus, jump to a specified memory cell.	13 :43	733	v
ı	Performs a sign test on the contents of the accumulator;	Test Accum	⊃AT	ε
ı	Add the contents of a memory cell to the accumulator.	bbA	aaA	Z
ı	memory cell to the accumulator.	PPV	004	C
ı	Clear the accumulator and add the contents of a	Clear & Add	∀1⊃	τ
ı	sbecilied memory cell.	FF 9 15	* 10	-
ı	Take a number from the input card and put it in a	anduj	ЧNI	0
ı			2.1.	
ı	Description	Instruction	oinomanM al	obcoq

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0	INP	Input	No.	Contents	No.	Contents	No.	Contents	No.	Contents	No.	Contents	No.	Contents
1	CLA	Clear &	00	001	17		34		51		68		85	
_		Add	01		18		35	- 1	52		69		86	
2	ADD	Add	02		19		36		53		70		87	
3	TAC	Test	03		20		37		54		71		88	
4	SFT	Accum Shift	04		21		38		55		72		89	
5	OUT	Output	05		22		39		56		73		90	
			06		23		40		57		74		91	
6	STO	Store	07		24		41		58		75		92	
7	SUB	Subtract	80		25		42		59		76		93	
8	JMP	Jump	09		26		43		60		77		94	
			10		27		44		61		78.		95	
9	HRS	Halt & Reset	11		28		45		62		79		96	
			12		29		46		63		80		97	
			13		30		47		64		81		98	
	0.4-		14		31		48		65		82		99	8
	Outpu	₹ ♦	15		32		49		66		83			
			16		33		50		67		84			
_	A A ST. December 1	^)												

are written with a as a program	то аст	pəpi	prov	sį "6n	d" A		gu e	diw be	sela	s are e	lθD.	lionaq
ROM",	d33\$	se pə	quas	səp əq	1səc	d nab 9	6 IIĐ	s pue :	eteb	pue si	noita	instruc
are 100 cells. Cell M"; available for	There	בסחבי.	no p	.dpost	e cal		er ps	эцто эг	of th	stsižno	ıλ co	Memo
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										-	Nare	Hardv
Op Codes	Mem	nory	Cell	s					<u>.</u>			
INP Input	No. Co	ontents	No.	Contents	No.	Contents	No.	Contents	No.	Contents	No.	Contents
	00	001	17		34		51		68		85	

Operation
Programs are run by first sliding three slides so that the number in the instruction register equals the number in the memory cell. The user then follows an arrow done the bug is moved to the next memory cell. The user then follows an arrow which will then tell them what to do next. This continues for all of program

Programs are hand assembled then are penciled into the appropriate memory cells.

CARDIAC has a 10 instruction machine language. An instruction is three decimal digits (the sign is ignored) in the form OAA. The first digit is the op code (O); the second and third digits are an address (AA). Addressing is one of accumulator to memory and memory absolute memory accumulator, input to absolute memory and

High level languages have never developed for CARDIAC, since they would defeat one of the purposes of the device: to introduce concepts of assembly language

For more information please look on Facebook or Google+ for our CARDIAC Group or https://en.wikipedia.org/wiki/CARDboard_Illustrative_Aid_to_Computation

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brogramming.

Programming

absolute memory to output.

